

ABSTRACT OF THE DISCLOSURE

A hand-guided percussion drilling machine has a machine housing, a drilling spindle having an axis, a drive motor for rotatably driving the drilling spindle, an impact mechanism for strikingly driving the drilling spindle, a tool holder formed as a drilling chuck and screwed with the drilling spindle through a thread, the drilling spindle during exchanging a tool or exchanging the tool holder receiving a releasing or tightening moment, an arresting device non-rotatably coupling the drilling spindle relative to the machine housing, an intermediate shaft rotatably connected with the drilling spindle and extending parallel to and at a distance from the driving spindle, a component connected with the machine housing, the arresting device being arranged between the intermediate shaft connected with the drilling spindle and an element selected from the group consisting of the machine housing and the component connected with the machine housing, the arresting device opening during a torque transmission from the drive motor to the tool in one direction and closing during a torque transmission from the tool holder in an opposite direction and wherein the arresting device is positioned such that it is not subject to strikes of the impact mechanism.